CLAIMS

What is claimed is:

- A light element, comprising an energy conduit; and a translucent surface so
 formed as to direct only radiation onto the energy conduit that impinges
 directly on the translucent surface, said translucent surface tracking the sun
 uniaxially or biaxially.
- 2. The light element of claim 1, wherein the translucent surface is an element selected from the group consisting of a Fresnel lens, a holographic lens and a refractive optical element.
- The light element of claim 1, wherein the energy conduit includes a solar cell.
- 4. The light element of claim 1, wherein the energy conduit includes a fluid line.
- 5. The light element of claim 1, wherein the energy conduit includes a light guide.
- 6. The light element of claim 5, wherein the light guide is flexible.

- 7. The light element of claim 5, wherein the light guide has an entry end for receiving the portion of the radiation directed onto the energy conduit and tracking a movement of a focal plane, and an exit end which is stationary and aimed at the energy conduit.
- 8. The light element of claim 1, wherein the light element is located behind a translucent protective surface.
- 9. The light element of claim 1, wherein the energy conduit is disposed between the translucent surface and an additional translucent surface.
- 10. The light element of claim 1, including a plurality of said translucent surface for demarcating a living space.
- 11. A light element adapted for receiving radiation, comprising an energy conduit, and a translucent surface formed so as to direct only a portion of the radiation onto the energy conduit, with the portion directed onto the energy conduit striking the translucent surface in a direction perpendicular to the translucent surface.
- 12. The light element of claim 11, wherein the translucent surface is configured for tracking the sun through rotation about one axis or rotation about two axes.

13. A greenhouse, comprising:

- a plurality of frame elements forming a frame of the greenhouse,
- a plurality of pillows having at least one upper translucent surface facing
 a radiation source, each pillow supported in a respective frame element,
- a fluid element having a fluid circulating therethrough and a lens system
 arranged inside the pillow and formed so as to direct only a portion of the
 radiation that strikes the upper translucent surface in a direction
 perpendicular to the upper translucent surface onto the fluid element,
 and
- a thermodynamic machine extracting thermal energy from the fluid for producing at least electrical power.
- 14. The greenhouse of claim 13, and further comprising a heat reservoir for storing a portion of the thermal energy that is not extracted by the thermodynamic machine.